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EXPRESS MAIL LABEL NO. EV 382938979 US

PATENT Docket No.: 15436.437.1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of)
	Villareal, et al.)
Serial No.:	10/028,435)) Art Unit) 2828
Filed:	December 28, 2002) 2020
Confirmation No.	4425) ·
For:	ASYMMETRIC DISTRIBUTE BRAGG REFLECTOR FOR VERTICAL CAVITY SURFACE EMITTING LASERS)))
Examiner:	Dung T. Nguyen)

TRANSMITTAL FOR REVOCATION AND SUBSTITUTE POWER OF ATTORNEY, AND CHANGE OF ATTORNEY DOCKET NUMBER

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Transmitted herewith is a Revocation and Substitute Power of Attorney, and a Change of Attorney Docket Number for entry in the above-identified application.

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DAVID J. LORENZ †

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Dated this ____ day of _____, 2004.

Respectfully submitted,

2. Bursdus

R. BURNS ISRAELSEN Attorney for Applicant Registration No. 42,685 Customer No. 022913

RBI:kk KKK0000002613V001

EXPRESS MAIL LABEL NO. EV 382938979 US

APR 0 6 2004

PATENT Docket No.: 15436.437.1

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Examiner:	Dung T. Nguyen	<i>)</i>

CERTIFICATE OF EXPRESS MAILING UNDER 37 C.F.R. § 1.10

"Express Mail" Mailing Label No.: EV 382938979 US

I hereby certify that the following documents are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. § 1.10 in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on this day of pvil_____, 2004:

- Transmittal Letter (2 pgs.)
- Revocation and Substitute Power of Attorney with Exhibits A & B (// pgs.)
- Change of Attorney Docket Number (2 pgs.)
- Postcard

Respectfully submitted,

Kimberly Kendrick, Paralegal to R. Burns Israelsen

Customer-No. 022913

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EXPRESS MAIL LABEL NO. EV 382938979 US



PATENT Docket No.: 15436.437.1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of)
	Villareal, et al.))
Serial No.:	10/028,435)) Art Uni:) 2828
Filed:	December 28, 2002) 2828)
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For:	ASYMMETRIC DISTRIBUTE BRAGG REFLECTOR FOR VERTICAL CAVITY SURFACE EMITTING LASERS)))
Examiner:	Dung T. Nguyen	<i>)</i>)

REVOCATION AND SUBSTITUTE POWER OF ATTORNEY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

I, the undersigned, Frank H. Levinson, state that I am Chairman of the Board of Finisar Corporation and that I am authorized to execute this Revocation and Substitute Power of Attorney on behalf of Finisar Corporation.

I further state that Finisar Corporation is the assignee of the entire interest of the above-identified patent or patent application as shown by the assignment(s) recorded in the U.S. patent and Trademark Office at the Reel and Frame identified in Exhibit A. The assignee, Finisar Corporation, hereby revokes all previous powers of attorney in the above-identified patent or patent application, which is included in the schedule of U.S. Patents and Patent Applications of Exhibit B, and now hereby appoints all attorneys under:

CUSTOMER NUMBER: 022913

of WORKMAN NYDEGGER as attorney with full power of substitution and revocation, to prosecution said application, to make alterations and amendments therein, to receive the Letters Patent, and to transact all business in the Patent and Trademark Office connected therewith.

All correspondence and telephonic communication should be directed to:

ERIC L. MASCHOFF

at the address associated with the above-identified customer number.

This Revocation and Substitute Power of Attorney and Statement under 37 C.F.R. 3.73(b) is effective for all of the U.S. Patents and Patent Applications of Exhibit B, and shall be filed at the U.S. Patent & Trademark Office in all of said U.S. Patents and Patent Applications.

Signed this 16 day of March, 2004.

By:

Frank H. Levinson
Finisar Corporation
1308 Moffett Park Drive
Sunnyvale, California 94089

EXHIBIT A

A chain of title of U.S. Patent Application No. 10/028, 435 filed
December 28,2001 is shown in an assignment from the inventor(s) to compared international, is
recorded at the U.S. Patent and Trademark Office at Reel <u>012840</u> , Frame <u>0633</u> and an <u>luternational</u> assignment from <u>Homeywell, Inc.</u> to Finisar Corporation recorded at Reel <u>014468</u> ,
Frame <u>0407</u> .

Patents and Patent Applications Subject to Revocation and Substitute Power of Attorney Exhibit B

	The second secon	Market and the second s		TOUR DESIGNATION	(100)
15436.432.4	Flexible Optic Connector Assembly	08/775330	31-Dec-96		
15436.432.4.4	Flexible Optic Connector Assembly	10/136817	30-Apr-02		
15436.432.6.1	Fiber Optic Header With Integrated Power Monitor	09/481627	12-Jan-00		
15436.432.7.1	Multiple Pack Active Device Receptacle	08/795029	14-Feb-97		
15436.432.7.2	Fiber Optic S-Bend Connector	08/814458	10-Mar-97		
15436.433.3.3	Vcsel Structure Insensitive to Mobile Hydrogen	10/350840	24-Jan-03		
15436.433.4.1	Coupled Cavity Anti-Guided Vertical Cavity Surface Emitting	10/147136	13-May-02		
15436.433.6.1	Metamorphic Long Wavelength High Speed Photodiode	10/413186	14-Apr-03		
15436.434.1.1	Integration of Top-Emitting and Top-Illuminates Optoelectron	10/284863	31-Oct-02		
15436.434.1.2	Integration of Top-Emitting and Top-Illuminates Optoelectron	09/547538	12-Apr-00		1
15436.434.2.1	Method and Apparatus For Hermetically Sealing Photonic Device	10/444796	22-May-03		
15436.434.3.1	Mechanical Stabilization of Lattice Mismatched Quantum Wells	10/634558	4-Aug-03		
15436.434.5	Hermetic Chip-Scale Package For Photonic Devices	09/342801	29-Jun-99		
15436.434.6	System and Method for Vcsel Polarization Control	09/577034	23-May-00		
15436.434.7	Protective Side Wall Passive for Vcsel Chips	09/652555	31-Aug-00		
15436.434.7.1	Protective Side Wall Passive for Vcsel Chips	10/427337	1-May-03		
15436.435.1	Versatile Method and System for Single Mode Vcsels	09/724820	28-Nov-00		
15436.435.1.1	Versatile Method and System for Single Mode Vcsels	10/617290	10-Jul-03		
15436.435.1.2	Versatile Method and System for Single Mode Vcsels	10/617892	11-Jul-03		
15436.435.2	Resonant Reflector For Use With Optoelectric Devices	09/751422	29-Dec-00		
15436.435.3	Spatially Modulated Reflector For an Optoelectric Device	09/751423	29-Dec-00		
15436.435.4	Apparatus and Method Providing a Balancing Load to a Laser Differential Drive Circuit	09/803821	12-Mar-01		
15436.435.5	Method and Apparatus For Producing Vcsels with Dielectric Mirrors and Self-Aligned Gain Guide	09/881167	14-Jun-01		
15436.435.6	Methods and Systems for Wafer Level Burn-In of Electronic De	60/311916	13-Aug-01		

Patents and Patent Applications Subject to Revocation and Substitute Power of Attorney **Exhibit B**

	4-Jun-02	10/162928	Wavelength Selective Detector	15436.438.5
	24-May-02	10/156324	Dead Zone in a Semiconductor Device Structure	15436.438.4
			Methods and Systems for Removing an Oxide-Induced	
	12-Apr-02	10/121490	Resonant Reflector for Increased Wavelength and Polarization Control	15436.438.3
	21-Feb-02	10/078474	GaAs/AI (Ga)AS Distributed Bragg Reflector on InP	15436.438.2
	21-Feb-02	10/078473	Carbon Doped GaASSb Suitable for Use in Tunnel Junctions of Long-Wavelength VCSELs	15436.438.1
	21-Feb-02	10/078422	Long-Wavelength VCSEL Bottom Mirror	15436.437.8
	24-Sep-03	10/669220	Optoelectric Devices and Methods of Production	15436.437.7.1
	31-Dec-01	10/037013	Optoelectric Devices and Methods of Production	15436.437.7
	31-Dec-01	10/037010	Tunable Laser Assembly	15436.437.6
	28-Dec-01	10/028439	Integral Vertical Cavity Surface Emitting Laser and Power Monitor	15436.437.5
	28-Dec-01	10/028438	Wavelength Division Multiplexed Vertical Cavity Surface Emitting Laser	15436.437.4
	28-Dec-01	10/028437	Vertical Cavity Surface Emitting Laser Having a Gain Guide Aperture Interior to an Oxide Confinement Layer	15436.437.3
	28-Dec-02	10/028436	Gain Guide Implant in Oxide Vertical Cavity Surface Emitting Laser	15436.437.2
	28-Dec-02	10/028435	Asymmetric Distribute Bragg Reflector for Vertical Cavity Surface Emitting Lasers	15436.437.1
	28-Dec-01	10/028303	Current Confinement, Capaitance Reduction and Isolation of VCSELs Using Deep Elemental Traps	15436.436.8
	28-Dec-01	10/028288	Submount For Vertical Cavity Surface Emitting Laser and Detectors	15436.436.7
	27-Dec-01	10/026044	Indium Free Vertical Cavity Surface Emitting Laser	15436.436.6
	27-Dec-01	10/026020	Vertical Cavity Surface Emitting Laser Including Indium Antimony and Nitrogen in the Active Region	15436.436.5
	20-Dec-01	10/026055	Vertical Cavity Surface Emitting Laser Including Indium Antimony and Nitrogen in the Active Region	15436.436.4
	20-Dec-01	10/026019	Vertical Cavity Surface Emitting Laser Including Indium Antimony and Nitrogen in the Active Region	15436.436.3
	20-Dec-01	10/026016	Vertical Cavity Surface Emitting Laser Including Indium Antimony and Nitrogen in the Active Region	15436.436.2
	6-Dec-01	10/006103	Method and System for Releasing a Pluggable Module	15436.436.1
	20-Oct-01	09/970073	Laser Light Sources Having Integrated Detector and Intensity Control and Methods of Producing Same	15436.435.7

Patents and Patent Applications Subject to Revocation and Substitute Power of Attorney Exhibit B

15436.438.6	Optical Transceiver	10/163057	4-Jun-02	
15436.438.7	Method and Apparatus For Monitoring the Power of a Multi-Wavelength Optical Signal	10/163440	4-Jun-02	_
	Atomic Hydrogen as a Surfactant in Production of Highly			
15436.438.8	GaAsNSb Quantum Wells	10/219425	14-Aug-02	
15436.438.9	Single Mode VCSEL	10/232382	3-Sep-02	
15436.439.1	Hybrid Mirror VCSELS	10/233112	3-Sep-02	
15436.439.2	Nitrogen Sources for Molecular Beam Epitaxy	10/233625	4-Sep-02	
	Oxide Confined VCSEL With a Thin Oxide and Enhanced			
15436.439.3	Conduction	10/283381	28-Oct-02	
15436.439.4	Long-Wavelength Vertical Cavity Surface Emitting Lasers	10/283298	30-Oct-02	
15436.439.5	Selectively-Etchable Heterogeneous Composite Distributed Bragg	10/283311	30-Oct-02	
15436.439.6	Method and Apparatus for Monitoring the Power Level of Two	10/283835	30-Oct-02	
15436.439.7	High Speed Optical Transceiver Package Using Heterogeneous	10/292578	11-Nov-02	
15436.439.8	Long Wavelength VCSEL With Tunnel Junction and Implant	10/301380	21-Nov-02	
15436.439.9	Bidirectional Optical Device	10/308308	3-Dec-02	
15436.440.1	Optical Transceiver (CIP of 15436.438.6.1)	10/316355	11-Dec-02	
15436.440.10	Pluggable Optical Optic System Having a Lens Fiber Stop	10/456123	6-Jun-03	
15436,440.11	INP Base Long Wavelength VCSEL	10/606104	25-Jun-03	
15436.440.12	A Dielectric VCSEL Gain Guide	10/607629	27-Jun-03	
15436.440.13	VCSEL Having Thermal Management	10/607758	27-Jun-03	
15436.440.14	Enhanced Lateral Oxidation	10/607887	27-Jun-03	
15436.440.2	Angled Wafer Rotating Ion Implantation	10/323889	20-Dec-02	
15436.440.3	Material System for Bragg Reflector in Long Wavelength VCSEL	10/323923	20-Dec-02	
15436.440.4	Zero-Clearance Receptacle Design For Single Mode Optical Fib	10/347789	22-Jan-03	
15436.440.5	Wafer Integration of Micro-Optics	10/351710	27-Jan-03	
15436.440.6	System and Methods Using Migration Enhanced Epitaxy For Flat	10/352293	27-Jan-04	,
15436.440.7	Connectorized Optical Component Misaligned Detection System	10/430941	7-May-03	
15436.440.8	VCSEL Mode-Transforming Phase Filter With Enhanced Performance	10/436069	13-May-03	

Patents and Patent Applications Subject to Revocation and Substitute Power of Attorney **Exhibit B**

Compact Pack 15436.441.1 Emitting Laser 15436.441.1 Emitting Laser 15436.441.1 Modulation Doj 15436.441.2 High Speed Op 15436.441.3 A Lens Optical 15436.441.5 An Optical Coupler Having 15436.441.8 Edge Bead Co 15436.441.9 Long Wavelens 15436.431.1 Emitting With \$ Prevent Centain 15436.431.2 Emitting With \$ Prevent Centain 15436.431.4 Surface Emitting In 15436.431.5 Light Source IV 15436.431.8 Emitting Laser Semiconductoon 15436.431.9 Emitting Laser 15436.431.9 E	Compact Package Design for Vertical Cavity Surface	100,10000			
	g Laser " "	10/607982	30-Jun-03		
	Tunnel Junction Utilizing GAPSB, ALGAPSB	10/697028	31-Oct-03		
	Modulation Doped Tunnel Junction	10/706906	14-Nov-03		
	High Speed Optical System	10/610256	30-Jun-03		
	A Lens Optical Coupler	10/612660	2-Jul-03		
	Pseudomorphic Layer in Tunnel Junction VCSEL	10/611992	30-Jul-03		
	An Optical Coupling System	10/620489	16-Jul-03		
	Coupler Having Reduction of Reflections to Light Source	10/620512	16-Jul-03		
	Optical Coupling System	10/622042	17-Jan-03		
	Edge Bead Control Method and Apparatus	10/623351	18-Jul-03		
	Long Wavelength VCSEL Device Processing	10/697660	29-Oct-03		
	Optical Connector Configured to Facilitate Active Alignment of a Photoelectric Device With an Optic Fiber	07/916785	17-Jul-92	5231686	27-Jul-93
	Emitting With Structures Located at Positions Which Prevent Certain Disadvantageous Modes and Enhance Generation of Light in Advantageous Modes	07/909270			
	Inhibited Laser Power Monitor	08/175016	6-Jul-92	5264715	23-Nov-93
	Multi-Gigahertz Frequency-Modulated Vertical-Cavity Surface Emitting Laser		6-Jul-92 29-Dec-93	5264715 5475701	23-Nov-93
	Light Source Monitor With Compensated Tracking Ratio	08/476965	6-Jul-92 29-Dec-93 7-Jun-95	5264715 5475701 5574738	23-Nov-93 12-Nov-96
	Self Limiting Intrinsically Eye-Safe Laser Utilizing an Increasing Absorption Layer	08/476965 08/739471	6-Jul-92 29-Dec-93 7-Jun-95 28-Oct-96	5264715 5475701 5574738 55737348	23-Nov-93 12-Nov-96 7-Apr-98
		08/476965 08/739471 08/683277	6-Jul-92 29-Dec-93 7-Jun-95 28-Oct-96 18-Jul-96	5264715 5475701 5574738 5737348 5745515	23-Nov-93 12-Nov-96 7-Apr-98 28-Apr-98
	Current Confinement For a Vertical Cavity Surface Emitting L	08/476965 08/739471 08/683277 08/671995	6-Jul-92 29-Dec-93 7-Jun-95 28-Oct-96 18-Jul-96 28-Jun-96	5264715 5475701 5574738 5737348 5745515 5767674	23-Nov-93 12-Nov-96 7-Apr-98 28-Apr-98 9-Jun-98
•	Current Confinement For a Vertical Cavity Surface Emitting L Filamented Multi-Wavelength Vertical Cavity Surface Emitting Laser	08/476965 08/739471 08/683277 08/671995 08/734403	6-Jul-92 29-Dec-93 7-Jun-95 28-Oct-96 18-Jul-96 28-Jun-96	5264715 5475701 5574738 5737348 5737348 5745515 5767674	23-Nov-93 12-Nov-96 7-Apr-98 28-Apr-98 9-Jun-98
Apparatus For Communicating	Current Confinement For a Vertical Cavity Surface Emitting L Filamented Multi-Wavelength Vertical Cavity Surface Emitting Laser Semiconductor Device With a Laser and a Photodetector in a Common Container	08/476965 08/739471 08/683277 08/671995 08/734403 08/687701	6-Jul-92 29-Dec-93 7-Jun-95 28-Oct-96 18-Jul-96 28-Jun-96 26-Jul-96	5264715 5475701 5574738 5737348 5745515 5767674 5774487 5799030	23-Nov-93 12-Nov-96 7-Apr-98 28-Apr-98 9-Jun-98 30-Jun-98
Lens For a Semi-Conductor Device With a Laser and 15436.431.11 Photodetector	Current Confinement For a Vertical Cavity Surface Emitting L Filamented Multi-Wavelength Vertical Cavity Surface Emitting Laser Semiconductor Device With a Laser and a Photodetector in a Common Container Apparatus For Determining the Effect of Modal Noise on a Communicating System by Flexing an Optical Fiber	08/476965 08/739471 08/683277 08/671995 08/734403 08/734403	6-Jul-92 29-Dec-93 7-Jun-95 28-Oct-96 18-Jul-96 28-Jun-96 26-Jul-96	5264715 5475701 5574738 5737348 5745515 5767674 5774487 5799030	23-Nov-93 12-Nov-96 7-Apr-98 28-Apr-98 9-Jun-98 30-Jun-98 25-Aug-98

Exhibit B
Patents and Patent Applications Subject to Revocation and Substitute Power of Attorney

12-Aug-03	6606199	10-Oct-01	09/975299	Graded Thickness Optical Element and Method of Manufacture Therefor	15436.434.4
5-Aug-03	6603784	21-Dec-98	09/217223	Mechanical Stabilization of Lattice Mismatched Quantum Wells	15436.434.3
8-Jul-03	6588949	30-Dec-98	09/224210	Method and Apparatus For Hermetically Sealing Photonic Devices	15436.434.2
1-Jul-03	6586776	28-Nov-00	09/724249	Integration of Top-Emitting and Top-Illuminates Optoelectron Integrated Circuit Device	15436.434.1
6-May-03	6558973	22-Jan-01	09/766797	Metamorphic Long Wavelength High Speed Photodiode	15436.433.6
,15-Oct-02	6465774	30-Jun-00	09/607048	Method and System For Versatile Optical Sensor Package	15436.433.5
25-Jun-02	6411638	31-Aug-99	09/387424	Coupled Cavity Anti-Guided Vertical Cavity Surface- Emitting Laser	15436.433.4
18-Feb-03	6522680	30-Nov-00	09/819024	Vcsel Structure Insensitive to Mobile Hydrogen	15436.433.3.2
1-Oct-02	6459719	30-Nov-00	09/819029	Vcsel Structure Insensitive to Mobile Hydrogen	15436.433.3.1
3-Jul-01	6256333	12-Dec-97	08/989731	Vcsel Structure Insensitive to Mobile Hydrogen	15436.433.3
20-Mar-01	6205274	20-Jul-98	09/119273	Fiber Optic Header For an Edge Emitting Laser	15436.433.2
27-Feb-01	6194789	22-Dec-97	08/995690	Flexible Hermetic Sealing	15436.433.1
1-Aug-00	6095697	31-Mar-98	09/052643	Chip-To-Interface Alignment	15436.432.8
11-Jul-00	6086263	13-Jun-96	08/664039	Active Device Receptacle	15436.432.7
27-Jun-00	6081638	20-Jul-98	09/119089	Fiber Optic Header With Integrated Power Monitor	15436.432.6
20-Jun-00	6078601	7-Mar-97	08/813751	Method For Controlling the Operation of a Laser	15436.432.5
11-Jun-02	6404960	15-Mar-99	09/268191	Flexible Optic Connector Assembly	15436.432.4.3
11-Jul-00	6088498	14-Aug-98	09/135412	Flexible Optic Connector Assembly	15436.432.4.2
30-May-00	6069991	14-Aug-98	09/134229	Flexible Optic Connector Assembly	15436.432.4.1
30-May-00	6069905	31-Dec-97	09/001894	Vertical Cavity Surface Emitting Laser Having Intensity Control	15436.432.3
16-May-00	6064683	12-Dec-97	08/989734	Bandgap Isolated Light Emitter	15436.432.2
25-Apr-00	6055262	11-Jun-97	08/872534	Resonant Reflector For Improved Optoelectronic Device Performance and Enhanced Applicability	15436.432.1
2-Nov-99	5978401	25-Oct-96	08/736803	Monolithic Vertical Cavity Surface Emitting Laser And Resonant Cavity Photodetector Transceiver	15436.431.16
17-Aug-99	5940422	28-Jun-96	08/674230	Laser With an Improved Mode Control	15436.431.15
11-May-99	5903588	6-Mar-97	08/812620	Laser With Selectively Changed Current Confining Layer	15436.431.14
13-Apr-99	5893722	28-Apr-97	08/843116	Fabrication of Vertical Cevity Surface Emitting Laser With Current Confinement	15436.431.13
24-Nov-98	5841915	4-Nov-96	08/743369	Apparatus For Determining the Effect of Modal Noise on a Communication System by Affecting an Optical Fiber Discontinuity	15436.431.12





Docket No.: 15436.437.1

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Examiner:	Dung T. Nguyen)

CHANGE OF ATTORNEY DOCKET NUMBER

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

For convenience and ready identification of the papers received in connection with the above-identified patent application, please reference in all future communications my Docket No. 15436.437.1.

All correspondence and telephonic communications should be directed to:

ERIC L. MASCHOFF 022913

Customer Number

Telephone: (801) 533-9800 Facsimile: (801) 328-1707

DATED this 6 day of April , 2004.

Respectfully submitted,

R. Burdund

R. BURNS ISRAELSEN Attorney for Applicant Registration No. 43,685 Customer No. 022913

RBI:kk KKK0000002616V001